Skeleton Test Study Guide

40 pts of diagrams that cannot be corrected. 60 points of MC questions.

1. List the differences between a male and female pelvis.
2. List and describe the different types of fractures.
3. Be able to label all features of the skull.
4. Be able to label the major bones of the body.
5. What does the parathyroid hormone do?
6. That type of cartilage is most abundant in the adult skeleton?
7. What is the diaphysis?
8. What is the function of yellow bone marrow and where is it located?
9. What does growth hormone do?
10. What are trabeculae?
11. What minerals do bones store?
12. In order for calcium to be absorbed what vitamin that is made by the skin is required?
13. What type of fracture is common in the elderly? Children?
14. Explain the formation of bone.
15. What are lacunae?
16. List the functions of the skeleton.
17. What are fontanels?
18. What is the hyoid bone and what is special about it?
19. What is the coxal bone? What are the major components of this bone?
20. What type of vertebrae supports the most weight? How does the structure allow this?
21. What is a gliding movement, what type of joint has gliding movement and where are these?
22. What is multiaxial movement and what types of joints allow this movement?
23. What is the mandible and how is it different from most of the other facial bones?
24. What structural difference does the axis have? The atlas?
25. What composes the pelvic girdle?
26. Explain the structure and bones of the wrist.
27. Identify the bones of the axial and appendicular skeleton.
28. Explain an amphiarthroses joint.
29. What is adduction? Abduction?
30. What are sutures and where are they found?